5

10

PATENT APPLICATION

DYNAMIC IMAGE CORRECTION AND IMAGING SYSTEMS

Abstract of the Disclosure

A method, system and software are disclosed for applying an image mask for improving image detail in a digital image. An electronic representation of an image is scanned or captured using an image capture device. A dynamic image mask is generated from the electronic representation of the image. The dynamic image mask has sharp edges which are representative of rapidly changing boundaries in the original image and blurred regions in less rapidly changing areas. The dynamic image mask is applied to the electronic representation of the original image to produce an enhanced image. The enhanced image may have certain advantages. For example, in some embodiments, the enhanced image can be view on a display with much more viewing detail that conventional systems.